FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE										1	i				SERIAL NO. 10/632,411				
INFORMA						0	,''	-	(C)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	133			10/032	,41.	l.			
										APF	APPLICANT								
STATEMENT BY APPLICANT (Use several sheets if necessary)  MAR 0 8 7004									jur.	OII	Parvathanathan Subrahmanya								
الم الم										3/	FILING DATE GROUP								
DATE MAILED: March 4, 2004 RADENTE															661				
		-						100	U.S. I	PATENT			S	2001					
EXAMINER INITIAL	Ref No						ER		DATE		NAME			CL	ASS	SUB CLASS	FILING D IF APPE PRIAT	RO-	
	Al			L		/	K												
	A2	_	Ш	$\downarrow$	K		L												
	А3		$\Box$	Ł					_										
	A4		X										<del></del>						
	A5	/	7		Ī														
			1 1.		<u> </u>		-	FO	REIG	N PATEN	T DO	CUME	NTS			<u> </u>			
EXAMINER	Ref No	Π						Ι			Τ_		T		_		· · ·	Γ	
INITIAL	<u> </u>	DOCUMENT NUMBER						DA	TE	COUNTRY		NAME		CLASS		SUB CLAS			
LA	BI	0	0 4	8	3	3	2	Aı	Ţ	08/17/00	`	wo	Ericsson	Mobile C	omr	nunicatio	ns 7704F	7/0	
	В 0 0 4 8 3				_	-	<u> </u>		<del> </del>	08/1//00	, 	WO	AB H04B 7/0 Qualcomm Incorporated						
MD	B2_	0	3 0	1	5	5 3	6	4	Al	02/20/03	3	wo	Qualcom	nn incorporated		H04L	. 25/		
	В3																		
,			O'	THE	R P	RIC	OR	ART	(Incli	ding Auth	or, Tit	le, Date	e, Pertinen	t Page, E	tc.)				
	Cı	Π	LIS	200	72/0	<u></u>	22	79 A	1 Δ	pril 11 1	2002	Da Ra	ocha et al	15511	56				
													<u> </u>	-,-					
12m)		Li et al: "An Adaptive Filtering Technique For Pilot Aided Transmission Sys 1999 IEEE, XP 000204166, pages 507-512.													System	ιS΄,			
	-	┝																	
Oh et al: "An Adaptive Channel Estimation Scheme For DS-C											CDI	MA Syst	ems",						
			IEE	E 2	2000	), }	ΚP	0010	)330.	51, page	s 2839	9-2843	3						
		П																	
/	C4	ł				b													
EXAMINER:	~	A	\ \{\bar{\chi}\chi}			1						SIDER	σζ	- 2>					